State of Alaska

Department of Fish and Game

Nomination for Waters

Important to Anadromous Fish

egion 11 Southen	tril		USGS Quad Cord	Touch C.D,		
nadromous Water Cata	alog Number of Waterwa	× 212-20				
lame of Waterway			USGS Name		Local Nam	
Addition	☐ Deletion ☐	Correction	Backup Information			
		For Office Use	e			
Nomination #	98 059					
Revision Year:		Re	egional Supervisor		Date	
Revision to: Atlas	Catalog					
	Both	AW	/C Project Biologist		Date	
Revision Code:		A			Date	
			Drafted			
		DBSERVATION INFO	RMATION			
Species	Date(s) Obser			Present	Anadromous	
coho	7/28/79		X		X	
	7-7					
migration of anadrom	e all supporting documnous fish, including: numpled; copies of field into of each species, as	umber of fish and lif notes; etc. Attach a	e stages observed; sa copy of a map showin	mpling methods ng location of ma	s, sampling outh and	
migration of anadron duration and area sa observed upper exte	nous fish, including: no	umber of fish and lif notes; etc. Attach a well as other inform	fe stages observed; san a copy of a map showing action such as: specific	mpling methods ng location of ma	g, rearing or s, sampling outh and	
migration of anadrom duration and area sal observed upper exte spawning or rearing I	nous fish, including: no mpled; copies of field on the of each species, as	umber of fish and lif notes; etc. Attach a well as other inform	fe stages observed; sand copy of a map showing attion such as: specific y barriers; etc.	mpling methods ng location of methods stream reaches	g, rearing or s, sampling outh and s observed as	
migration of anadrom duration and area sal observed upper exte spawning or rearing I	nous fish, including: numpled; copies of field rant of each species, as habitat; locations, types	umber of fish and lift notes; etc. Attach a well as other inform s, and heights of an	fe stages observed; san a copy of a map showing action such as: specific	mpling methods ng location of methods stream reaches	g, rearing or s, sampling outh and s observed as	
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migration of anadrom duration and area sall observed upper exterming or rearing I Comments: Name of Observer (plet Date: 11/25/96	Stream Signature:	Sampled Sampled Sampled Sampled Sampled Cordouce If from the Catalog of	CP. line for the above information	mpling methods ng location of methods stream reaches Al HABITA	g, rearing or s, sampling outh and s observed as LASKA DEPT. CFISH & GAME REGION II AND RESTODIVISION at this	

Anadro 10us Stream Mapping Project

Anadri lous	7 2 2
2-15: 2-78 97 Time: 1549	Crew: 65 JW 138
Date: 120 //	Last Procipitation: 2 (AMS
Weather: 14 Clouds	Stream Location: 554 367 553 W
Stream ID: # 60	: Muddy Murky Stained Clear
Habitat: Water Clarity	Boulders .
Substrate (%): Silt: 0/100 Sal	nd: 107 Graver.
PRR ratio (%): Pool:	Riffle: Run:
Riparian Habitat: Dominant Vegetaion: Wildlife Observations:	Dissolved Oxygen (mg/L): 10.51
Physical: Temperature (C): \\\	(o
Conductivity (μS):	
December 24	Bank Full: 3m/ 4m Grade: 11/0 10%
Morphology: Width: Present: 24	1/2 6000/, 0 3/4
Depth: 1/4	1/2 < IMS / 0 3/4
Flow: 1/4	Comments: 2 Chemils, bulk of
Photo # 29+30 Photo 31+	32 are they the young gurys - and the out of
Tiet Somaling Fleatre-Shas	king Netting/Trapping Visital
Time. 40	Time
Coho Salmon juv. 33 M. 1.	to age
Sockeye Salmon juv. adult	
Pink Salmon juv.	
Chum Salmon juv. adult	
King Salmon juv.	
Cutthroat Trout juv.	
Dolly Varden juv.	
Other 3	

